## IN THE CLAIMS

Please amend the claims to read as follows:

- 1. (Currently Amended) A method for deep-rolling radii or fillets at the transition between the bearing journals and the adjacent flange of a bearing point of a crankshaft with the aid of deep-rolling cylinder that are pressed into the radius or the fillet of the transition with a deep-rolling force while the crankshaft is turned rotated until a predetermined roll-down depth is reached, eharacterized in that the transition comprising
  - is initially deep-rolled initially deep-rolling the transition with a first deep-rolling cylinder, the radius of which has an osculating ratio between 1 and 0.85 referred to the radius of the transition or the fillet, namely with where the roll-down depth to be achieved with the first deep-rolling cylinder is approximately 0.2 mm a first-deep rolling force that produces a maximum internal compressive stress in the transition at a depth between 1 and 2 mm below the deep rolled surface below the surface of the radius of the transition or the fillet, and
    - subsequently rerolling the same transition with a second deep-rolling cylinder that has a smaller radius than the first deep-rolling cylinder, namely with the roll-down depth to be additionally achieved with the second deep-rolling cylinder being approximately 0.05 mm a second deep rolling force of such magnitude that the second deep rolling cylinder causes a further plastic deformation on below the deep-rolled surface of the transition in addition to the plastic deformation achieved with the first deep-rolling cylinder.

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2. (Cancelled).